This document is a draft of a future solicitation and is subject to change without notice. This is not an advertisement.

MIAMI-DADE COUNTY, FLORIDA NOTICE TO PROFESSIONAL CONSULTANTS (NTPC) MIAMI-DADE AVIATION DEPARTMENT (MDAD) MIAMI INTERNATIONAL AIRPORT (MIA) CENTRAL BASE APRON AND UTILITIES MODIFICATION AND EXPANSION ISD PROJECT NO. E16-MDAD-09

The County Mayor, Miami-Dade County, pursuant to Chapter 287.055, Florida Statutes, Sections 2-8.1 and 2-10.4 of the Miami-Dade County Code, Implementing Order 3-34, and Administrative Order 3-39, announces that Miami-Dade Aviation Department (MDAD) is seeking architectural and engineering consultant which will be performing design and construction inspection services for MIA Central Base Apron and Utilities Modification and Expansion project.

Preclusion Language: The PRIME consultant awarded a Professional Services Agreement (PSA) for ISD Project No. A16-MDAD-02: Terminal Optimization Program Project Support Services, is precluded from award of this PSA.

SCOPE OF SERVICES:

The selected architectural and engineering (A/E) consultant will be performing design and construction inspection services for MIA Central Base Apron and Utilities Modification and Expansion. This project provides the paving, grading, and drainage for the modification and expansion of the Central Base apron, texilane, and associated infrastructure. The scope of work consists of pavement and bridge demolition, construction of new rigid and flexible asphalt pavements, installation of a culvert to replace a portion of Canal 10A, stormwater improvements, lighting, signage, and pavement markings. Phasing and maintenance of aircraft traffic will be key elements of the project.

PROJECT COST:

The estimated total contract cost is \$7,795,450, inclusive of the 10% contingency and other fees. One (1) consultant/team of firms will be retained under a non-exclusive Professional Services Agreement (PSA) for an effective term of six (6) years.

A/E TECHNICAL CERTIFICATION REQUIREMENTS:

- 4.01 Aviation Systems Engineering Design (PRIME)
- 10.01 Environmental Engineering Stormwater Drainage Design Engineering Services (PRIME)
- 17.00 Engineering Construction Management (PRIME)
- 9.02 Soils, Foundations, and Materials Testing Geotechnical and Materials Engineering Services
- 11.00 General Structural Engineering
- 15.01 Surveying and Mapping Land Surveying

CONTRACT MEASURE(S):

21% Disadvantaged Business Enterprise Goal